CLAIM AMENDMENTS

1 - 11. (canceled)

12. (currently amended) In combination with a power
track having a slot in which are exposed electrical conductors, an
adapter comprising:

a housing having an insert part fittable into the slot;

a shaft extending into the insert part and pivotal about

a shaft axis in the housing between a use position and a nonuse

position

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a conductive contact element rotationally fixed to the shaft, having a contact projecting radially from the shaft and engageable with one of the power-track conductors when the insert part is fitted to the slot and the shaft is in the use position, and having a one-piece plug-type terminal extending ge nerally parallel to the axis;

means including formations unitarily formed with the contact element and the shaft for axially and rotationally fixing the contact element on the shaft; and

a hookup wire provided with another plug-type terminal mated with the contact-element terminal.

- 1 13. (previously presented) The power-track adapter
- defined in claim 12 wherein the contact is unitarily formed with
- the contact element.
- 14. (previously presented) The power-track adapter
 2 defined in claim 13 wherein the contact element is formed as a
 3 spring urging the contact radially outward.
- 15. (previously presented) The power-track adapter
 2 defined in claim 12 wherein the control shaft is at least partially
 3 hollow.
- 16. (previously presented) The power-track adapter
 2 defined in claim 15 wherein the control shaft is formed with a
 3 throughgoing passage, the adapter further comprising
 4 another feed wire extending through the passage.

axis; and

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defined in claim 12, further comprising

a second conductive contact element separate from the

first-mentioned contact element, rotationally fixed to the shaft,

having a contact projecting radially from the shaft, and engageable

with another of the power-track conductors when the insert part is

fitted to the slot and the shaft is in the use position, and having

a one-piece plug-type terminal extending generally parallel to the

17. (previously presented) The power-track adapter

- a second hookup wire separate from the first-mentioned hookup wire and provided with a plug-type terminal mated with the second contact-element terminal.
- 18. (previously presented) The power-track adapter
 2 defined in claim 18 wherein the other plug-type terminal of the
 3 hookup wire is displaceable axially in the housing for connection
 4 with and disconnection from the contact-element terminal.

(new) In combination with a power track having a 1 slot in which are exposed electrical conductors, an adapter com-2 prising: 3 a housing having an insert part fittable into the slot; a shaft extending into the insert part and pivotal about 5 a shaft axis in the housing between a use position and a nonuse position a conductive contact element rotationally fixed to the shaft, having a contact projecting radially from the shaft and engageable with one of the power-track conductors when the insert 10 part is fitted to the slot and the shaft is in the use position, 11 12 and having a one-piece plug-type terminal extending generally parallel to the axis; and a hookup wire provided with another plug-type terminal 15

mated with the contact-element terminal and displaceable generally parallel to the axis.

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- 20. (new) In combination with a power track having a slot in which are exposed electrical conductors, an adapter comprising:
- a housing having an insert part fittable into the slot;

 a one-piece shaft extending into the insert part and

 pivotal about a shaft axis in the housing between a use position

 and a nonuse position;
 - a conductive contact element rotationally fixed to the shaft, having a contact projecting radially from the shaft and engageable with one of the power-track conductors when the insert part is fitted to the slot and the shaft is in the use position, and having a one-piece tongue-shaped plug-type terminal extending generally parallel to the axis; and
- a hookup wire provided with a plug-type terminal mated with the contact-element terminal.